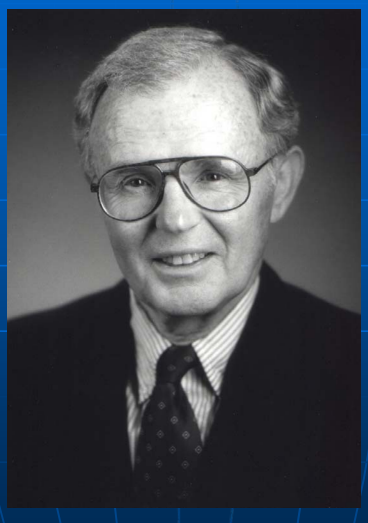
John L. Doppman MD



1928-2000

Personal facts

- Born in Springfield, Massachusetts
- Graduated summa cum laude from Holy Cross College, first out of a class of 400
- Worked in summers selling Good Humor ice cream bars
- Considered entering ministry
- Instead graduated cum laude Yale Medical School
- At NIH-Beloved chief of Radiology ; distinguished clinical teacher award
- 1997 SCVIR Gold medal

Academic and scientific accomplishments

Dr Doppman was a physician first, and studied diseases. He made major contributions to diagnosis and treatment of many disorders, writing over 500 articles, and many books and chapters:

- 1968-1st spinal AVM embolization and development of embolization agents
- 1969- Developed spinal arteriography and wrote the textbook
- 1971- Introduced concept of a nidus in AVM's

Academic and scientific accomplishments

- 1970-2000 Developed techniques for endocrine tumor localization:
 - 1. IPSS
 - 2. Pancreatic Islet cell tumor localization (gastrinomas, and insulinomas)
 - 3. Adrenal vein sampling
 - 4. Parathyroid localization (arteriography, venous sampling) and parathyroid adenoma ablation.

We are pleased to have Dr Hricak present the Eighth Annual John Doppman Memorial Lecture to help us honor and remember Dr John L. Doppman: a wonderful teacher and mentor, a man of the highest integrity, and a great physician who made lasting contributions to our understanding of medicine and imaging science.

- Chair, Department of Radiology,
 Memorial Sloan-Kettering Cancer Center
- Professor of Radiology, Weill Medical College, Cornell University
- MD: University of Zagreb
- PhD: Karolinska Institute, Stockholm
- Honorary doctorate, Ludwig Maximilian University, Munich, Germany

- Innovator in advanced and molecular imaging methods for the diagnosis of oncologic disease for the GU tract
- Pioneered MRI and CT applications in gynecological cancer, and MR spectroscopy for the evaluation of prostate cancer.

- Edited 17 books
- Authored more than 300 peer reviewed research articles
- 127 book chapters
- 30 named or keynote lectures
- More than 30 visiting professorships

- Fellow, American College of Radiology,
 International Society for Magnetic Resonance in Medicine, Society of Uroradiology
- Chairman of the Board of Directors for the Radiological Society of North America (RSNA);
 President of RSNA in 2010
- Member of the Institute of Medicine of the National Academies
- Recognized as world leader in Oncologic imaging.

Oncologic Imaging: Endless
Horizons